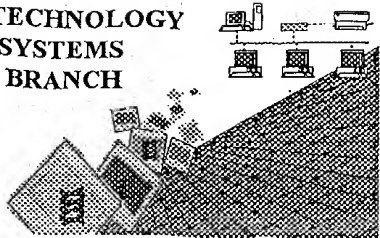


M Audit

9/23/03 Mark Spencer was able to fix 3
get entered for search of SEQ ID NO = 2.
(connected in Raw
SEQ list).

BIOTECHNOLOGY
SYSTEMS
BRANCH



RAW SEQUENCE LISTING ERROR REPORT

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) detected errors when processing the following computer readable form:

Application Serial Number: 09/544,664B
Source: 1600 RUSH
Date Processed by STIC: 9/22/2003

THE ATTACHED PRINTOUT EXPLAINS DETECTED ERRORS.

PLEASE FORWARD THIS INFORMATION TO THE APPLICANT BY EITHER:

- 1) INCLUDING A COPY OF THIS PRINTOUT IN YOUR NEXT COMMUNICATION TO THE APPLICANT, WITH A NOTICE TO COMPLY or,
- 2) TELEPHONING APPLICANT AND FAXING A COPY OF THIS PRINTOUT, WITH A NOTICE TO COMPLY

FOR CRF SUBMISSION AND PATENTIN SOFTWARE QUESTIONS, PLEASE CONTACT MARK SPENCER, 703-308-4212.

TO REDUCE ERRORED SEQUENCE LISTINGS, PLEASE USE THE **CHECKER VERSION 4.0 PROGRAM**, ACCESSIBLE THROUGH THE U.S. PATENT AND TRADEMARK OFFICE WEBSITE. SEE BELOW FOR ADDRESS:

<http://www.uspto.gov/web/offices/pac/checker>

Applicants submitting genetic sequence information electronically on diskette or CD-Rom should be aware that there is a possibility that the disk/CD-Rom may have been affected by treatment given to all incoming mail.

Please consider using alternate methods of submission for the disk/CD-Rom or replacement disk/CD-Rom.

Any reply including a sequence listing in electronic form should NOT be sent to the 20231 zip code address for the United States Patent and Trademark Office, and instead should be sent via the following to the indicated addresses:

1. EFS-Bio (<<http://www.uspto.gov/ebc/efs/downloads/documents.htm>> , EFS Submission User Manual - ePAVE)
2. U.S. Postal Service: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450
3. Hand Carry directly to:
U.S. Patent and Trademark Office, Technology Center 1600, Reception Area, 7th Floor, Examiner Name,
Sequence Information, Crystal Mall One, 1911 South Clark Street, Arlington, VA 22202
Or
U.S. Patent and Trademark Office, Box Sequence, Customer Window, Lobby, Room 1B03, Crystal Plaza Two,
2011 South Clark Place, Arlington, VA 22202
4. Federal Express, United Parcel Service, or other delivery service to: U.S. Patent and Trademark Office,
Box Sequence, Room 1B03-Mailroom, Crystal Plaza Two, 2011 South Clark Place, Arlington, VA 22202

Revised 04/24/2003

09/544,664 B1

<110> ~~APPLICANT:~~ Huang, Ziwei
Wang, Jialun
Zhang, Zhijia
Shan, Simei
Lu, Zhixian

Does Not Comply
Corrected Diskette Needed

<120> ~~TITLE OF INVENTION:~~ Enhancement of Peptide Cellular Uptake
<130> ~~FILE REFERENCE:~~ 8321-68
<140> ~~CURRENT APPLICATION NUMBER:~~ 09/544,664
<141> ~~CURRENT FILING DATE:~~ 2000-04-06
<150> ~~EARLIER APPLICATION NUMBER:~~ PCT/US00/09352
<151> ~~EARLIER FILING DATE:~~ 2000-04-06
<150> ~~EARLIER APPLICATION NUMBER:~~ 60/128,202
<151> ~~EARLIER FILING DATE:~~ 1999-04-07
<160> ~~NUMBER OF SEQ ID NOS:~~ 58
<170> ~~SOFTWARE:~~ PatentIn Ver. 2.1

(sample of
submitted
file)

<210> ~~SEQ ID NO~~ 1
<211> ~~LENGTH:~~ 26
<212> ~~TYPE:~~ PRT
<213> ~~ORGANISM:~~ Artificial Sequence
<220> ~~FEATURE:~~
<223> ~~OTHER INFORMATION:~~ Description of Artificial Sequence: Peptide
segment from BH3 domain of a Bcl-2 superfamily
polypeptide
<400> ~~SEQUENCE:~~ 1
Asn Leu Trp Ala Ala Gln Arg Tyr Gly Arg Glu Leu Arg Arg Met Ser
1 5 10 15
Asp Glu Phe Glu Gly Ser Phe Lys Gly Leu
20 25

File could not be processed.
Do not include alphabetical
headings in new Sequence Rules
format

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<211> ~~LENGTH:~~ 27
<212> ~~TYPE:~~ PRT
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<223> ~~OTHER INFORMATION:~~ Description of Artificial Sequence: Peptide
segment from BH3 domain of a Bcl-2 superfamily
polypeptide
<400> ~~SEQUENCE:~~ 2
Asn Leu Trp Ala Ala Gln Glu Tyr Gly Arg Glu Leu Arg Arg Met Ser
1 5 10 15
Asp Glu Phe Val Asp Ser Phe Lys Lys Gly Leu
20 25

This page is a
sample of global
error

See p. 2

<210> ~~SEQ ID NO~~ 3
<211> ~~LENGTH:~~ 27
<212> ~~TYPE:~~ PRT
<213> ~~ORGANISM:~~ Artificial Sequence
<220> ~~FEATURE:~~
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segment from BH3 domain of a Bcl-2 superfamily
polypeptide
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Asn Leu Trp Ala Ala Gln Arg Tyr Gly Arg Glu Leu Arg Arg Met Ser
1 5 10 15
Asp Glu Phe Glu Gly Ser Phe Lys Gly Leu Pro

for more
error

09/544,664B 2

<210> SEQ ID NO 39
<211> LENGTH: 16
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<220> FEATURE:
<223> OTHER INFORMATION: Description of Artificial Sequence: ~~Description of Artificial Sequence~~: Peptide segment from BH3 domain of a Bcl-2 superfamily polypeptide
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Ser	Asp	Val	Arg	Gln	Ala	Leu	Arg	Asp	Ala	Gly	Asp	Glu	Phe	Glu	Leu
1					5				10					15	

delete this, too

See sample sequence Listing
(attached)

for VALID format

<110> Smith, John; -Smithgene Inc.

<120> Example of a Sequence Listing

<130> 01-00001

<140> PCT/EP98/00001
<141> 1998-12-31

<150> US 08/999,999
<151> 1997-10-15

<160>

<170> PatentIn version 2.0

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<213> Paramecium sp.

<220>
<221> CDS
<222> (279)...(389)

<300>
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<302> Isolation and Characterization of a Gene Encoding a
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<303> Journal of Genes
<304> 1
<305> 4
<306> 1-7
<307> 1988-06-31
<308> 123456
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; ;
cgatgtggca atcgccggca gtggccacagg ctttttgcggc aggttttaggg tgggttccgc 180
; ;
cgcggcgccgg cggccccctt cgcgttcctc tcgcgcctt ctttcgtctt ctttcgtctc 240

Appendix 3, page 2

ggacccgatt aggtgagcag gagggagggg cagttagc atg gct tca atg tcc agc 296
Met Val Ser Met Phe Ser
1 5

ttc tct ttc aaa tgg cct gga ttt tgt ttg ttc gtc tgt ttg ttc caa
 Leu Ser Phe Lys Trp Pro Gly Phe Cys Leu Phe Val Cys Leu Phe Gln
 10 15 20

tgt ccc aaa gtc ctc ecc tgt cac tca tca ctg cag ccg aat ctt
 Cys Pro Lys Val Leu Pro Cys His Ser Ser Leu Gln Pro Asn ~~Leu~~: 389
 . 25 30 35

<210>	2
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<212>	PRT
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<<00> 2
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 1 5 10 15

Phe Val Cys Leu
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Leu Glu Pro Asn Leu
35.

<220>
<221> Designed peptide based on size and polarity to act as a
linker between the alpha and beta chains of Protein XYZ.

<400> }
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<210> 4
<400> 4
000

(Annex VIII follows)

identifiers and their accompanying information as shown in the following table. The numeric identifier shall be used only in the "Sequence Listing." The order and presentation of the items of information in the "Sequence Listing" shall conform to the arrangement given below. Each item of information shall begin on a new line and shall begin with the numeric identifier enclosed in angle brackets as shown. The submission of those items of information designated with an "M" is mandatory. The submission of those items of information designated with an "O" is optional. Numeric identifiers <110> through <170> shall only be set forth at the beginning of the "Sequence Listing." The following table illustrates the numeric identifiers.

Numeric Identifier	Definition	Comments and Format	Mandatory (M) or Optional (O)
<110>	Applicant	Preferably max. of 10 names; one name per line; preferable format: Surname, Other/ Names and/or Initials	M
<120>	Title of Invention		M
<130>	File Reference	Personal file reference	M, when filed prior to assignment of appl. number
<140>	Current Application Number	Specify as: US 07/999,999 or PCT/US96/99999	M, if available
<141>	Current Filing Date	Specify as: yyyy-mm-dd	M, if available
<150>	Prior Application Number	Specify as: US 07/999,999 or PCT/US96/99999	M, if applicable include priority documents under 35 USC 119 and 120
<151>	Prior Application Filing Date	Specify as: yyyy-mm-dd	M, if applicable
<160>	Number of SEQ ID NOS	Count includes total number of SEQ ID NOS	M
<170>	Software	Name of software used to create the Sequence Listing	O
<210>	SEQ ID NO:M:	Response shall be an integer representing the SEQ ID NO shown	M
<211>	Length	Respond with an integer M expressing the number of bases or amino acid residues	M

<212>	Type	Whether presented sequence molecule is DNA, RNA, or PRT (protein). If a nucleotide sequence contains both DNA and RNA fragments, the type shall be "DNA." In addition, the combined DNA/RNA molecule shall be further described in the <220> to <223> feature section.
<213>	Organism	Scientific name, i.e. Genus/species. Unknown or Artificial Sequence. In addition, the "Unknown" or "Artificial Sequence" organisms shall be further described in the <220> to <223> feature section.
<220>	Feature	Leave blank after <220>. <221-223> provide for a description of points of biological significance in the sequence.
		M, under the following conditions: if "n," "Xaa," or a modified or unusual L-amino acid or modified base was used in a sequence; if ORGANISM is "Artificial Sequence" or "Unknown"; if molecule is combined DNA/RNA.
<221>	Name/Key	Provide appropriate identifier for feature, preferably from WIPO Standard ST.25 (1998), Appendix 2, Tables 5 and 6
		M, under the following conditions: if "n," "Xaa," or a modified or unusual L-amino acid or modified base was used in a sequence
<222>	Location	Specify location within sequence; where appropriate state number of first and last bases/amino acids
		M, under the following conditions: if "n," "Xaa," or a modified or unusual L-amino acid or modified

		in feature	base was used in sequence
<223>	Other Information	Other relevant information; four lines maximum.	M, under the following conditions: if "n", "Xaa"; or a modified or unusual L-amino acid or, modified base was used in a sequence; if ORGANISM is "Artificial Sequence" or "Unknown"; if the molecule is combined DNA/RNA.
<300>	Publication Information	Leave blank after <300>	O
<301>	Authors	Preferably max of ten named authors of publication; specify one name per line; preferable format: Surname, Other Names and/or Initials	✓ O
<302>	Title		O
<303>	Journal		O
<304>	Volume		O
<305>	Issue		O
<306>	Pages		O
<307>	Date	Journal date on which data published; specify as yyyy-mm-dd, MMM-yyyy or Season-yyyy	O
<308>	Database Accession Number	Accession number assigned by database including database name	O
<309>	Database Entry Date	Date of entry in database; specify as yyyy-mm-dd or MMM-yyyy	O
<310>	Patent Document Number	Document number; for patent-type citations only. Specify as, for example, US 07/999,999	O

<311>	Patent fil Date	Document filing date, for patent-type citations only; specify as yyyy-mm-dd
<312>	Publication Date	Document publication date, for patent-type citations only; specify as yyyy-mm-dd.
<313>	Relevant Residues	FROM (position) TO (position)
<400>	Sequence	SEQ ID NO should follow the numeric identifier and should appear on the line preceding the actual sequence

5. Section 1.024 is revised to read as follows:

1.024 Form and format for nucleotide and/or amino acid sequence submissions in computer readable form.

(a) The computer readable form required by 1.021(c) shall meet the following specifications:

(1) The computer readable form shall contain a single "Sequence Listing" as either a diskette, series of diskettes, or other permissible media outlined in paragraph (c) of this section.

(2) The "Sequence Listing" in paragraph (a) (1) of this section shall be submitted in American Standard Code for Information Interchange (ASCII) text. No other formats shall be allowed.

(3) The computer readable form may be created by any means, such as word processors, nucleotide/amino acid sequence editors or other custom computer programs; however, it shall conform to all specifications detailed in this section.

(4) File compression is acceptable when using diskette media, so long as the compressed file is in a self-extracting format that will decompress on one of the systems described in paragraph (b) of this section.

(5) Page numbering shall not appear within the computer readable form version of the "Sequence Listing" file.

(6) All computer readable forms shall have a label permanently affixed thereto on which has been hand-printed or typed: the name of the applicant, the title of the invention, the date on which the data were recorded on the computer readable form, the operating system used, a reference number, and an application serial number and filing date, if known.

(b) Computer readable form submissions must meet these format requirements:

(1) Computer: IBM PC/XT/AT, or compatibles, or Apple Macintosh;

(2) Operating System: MS-DOS, Unix or Macintosh;